	FILE 'PCTFULL' ENTERED AT 15:21:34 ON 26 AUG 2003
L1	24 S EPHB AND (NEOVASCUL? OR ANTINEOVAS? OR ANTIANGIO? OR ANGIOGEN
L2	0 S L1 AND PY<=1998
L3	6843 S (ELK OR CEK6 OR ERK OR HEK5 OR DRT OR NUK OR SEK3 OR TYRO5 OR
L4	1359 S L3 AND (NEOVASCUL? OR ANTINEOVAS? OR ANTIANGIO? OR ANGIOGEN?)
L5	114 S L3 AND (NEOVASCUL? OR ANTINEOVAS? OR ANTIANGIO? OR ANGIOGEN?)
L6	16 S L5 AND PY<=1998
L7	137 S (ELK OR CEK6 OR ERK OR HEK5 OR DRT OR NUK OR SEK3 OR TYRO5 OR
L8	5 S L7 AND (NEOVASCUL? OR ANTINEOVAS? OR ANTIANGIO? OR ANGIOGEN?)
L9	1 S L8 AND PY<=1998
L10	12 S L7 AND (NEOVASCUL? OR ANTINEOVAS? OR ANTIANGIO? OR ANGIOGEN?)
L11	2 S L10 AND PY<=1998
	DITE INDUITE CANODALE DIOCIO DEDICE CCIODADCII DIMEDED AT 10 04 40
	FILE 'MEDLINE, CANCERLIT, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 16:04:48
	ON 26 AUG 2003
L12	
L13	953 S LLZ AND UNEOVASCULE OR ANTINEOVASE OR ANTIANGIOE OR ANGIOGENE
L14	165 S L13 AND PY<=1998
L14 L15	165 S L13 AND PY<=1998 137 S L14 AND (VIVO OR HUMAN OR RAT OR MICE OR MOUSE OR RABBIT)
L14 L15 L16	165 S L13 AND PY<=1998 137 S L14 AND (VIVO OR HUMAN OR RAT OR MICE OR MOUSE OR RABBIT) 134 S L15 NOT HEPG2
L14 L15 L16 L17	165 S L13 AND PY<=1998 137 S L14 AND (VIVO OR HUMAN OR RAT OR MICE OR MOUSE OR RABBIT) 134 S L15 NOT HEPG2 34 S L14 AND VIVO
L14 L15 L16 L17 L18	165 S L13 AND PY<=1998 137 S L14 AND (VIVO OR HUMAN OR RAT OR MICE OR MOUSE OR RABBIT) 134 S L15 NOT HEPG2 34 S L14 AND VIVO 12 DUP REM L17 (22 DUPLICATES REMOVED)
L14 L15 L16 L17 L18	165 S L13 AND PY<=1998 137 S L14 AND (VIVO OR HUMAN OR RAT OR MICE OR MOUSE OR RABBIT) 134 S L15 NOT HEPG2 34 S L14 AND VIVO 12 DUP REM L17 (22 DUPLICATES REMOVED) 101 S L14 NOT HEP
L14 L15 L16 L17 L18 L19 L20	165 S L13 AND PY<=1998 137 S L14 AND (VIVO OR HUMAN OR RAT OR MICE OR MOUSE OR RABBIT) 134 S L15 NOT HEPG2 34 S L14 AND VIVO 12 DUP REM L17 (22 DUPLICATES REMOVED) 101 S L14 NOT HEP 74 S L19 AND (VIVO OR MICE OR RAT OR HUMAN)
L14 L15 L16 L17 L18 L19 L20 L21	165 S L13 AND PY<=1998 137 S L14 AND (VIVO OR HUMAN OR RAT OR MICE OR MOUSE OR RABBIT) 134 S L15 NOT HEPG2 34 S L14 AND VIVO 12 DUP REM L17 (22 DUPLICATES REMOVED) 101 S L14 NOT HEP 74 S L19 AND (VIVO OR MICE OR RAT OR HUMAN) 24 DUP REM L20 (50 DUPLICATES REMOVED)
L14 L15 L16 L17 L18 L19 L20 L21 L22	165 S L13 AND PY<=1998 137 S L14 AND (VIVO OR HUMAN OR RAT OR MICE OR MOUSE OR RABBIT) 134 S L15 NOT HEPG2 34 S L14 AND VIVO 12 DUP REM L17 (22 DUPLICATES REMOVED) 101 S L14 NOT HEP 74 S L19 AND (VIVO OR MICE OR RAT OR HUMAN) 24 DUP REM L20 (50 DUPLICATES REMOVED) 562 S AGUET-M?/AU
L14 L15 L16 L17 L18 L19 L20 L21	165 S L13 AND PY<=1998 137 S L14 AND (VIVO OR HUMAN OR RAT OR MICE OR MOUSE OR RABBIT) 134 S L15 NOT HEPG2 34 S L14 AND VIVO 12 DUP REM L17 (22 DUPLICATES REMOVED) 101 S L14 NOT HEP 74 S L19 AND (VIVO OR MICE OR RAT OR HUMAN) 24 DUP REM L20 (50 DUPLICATES REMOVED) 562 S AGUET-M?/AU